Jesse Eaton

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Objective

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	I am a computational biologist interested in genetic disease and personalized medicine looking for a full-time position (January 2018).	
Education		
Carnegie Mellon	M.S. Computational Biology 3.89 GPA	2016 - 2017 Grad Dec
Tufts University	B.S. Biomedical Engineering Minor in Computer Science 3.45 GPA (cum laude, dean's list)	2011 - 2015
Skills	(11 11)	
Programming	Go, C, C++, R, Python, Matlab / Octave, Git, Unix environment, HTML, CSS, Javascript, Ruby + Rails, API Development, MongoDB	
Biology	Sequence alignment analysis, cell culture, confocal backscattering microscopy	
Courses		
Computer, Math	Algorithms, Probability, Statistics, Machine Learning, Machine Structure and Assembly, Data Structures, Web Programming	
Biology	Computational Genomics, Quantum Chemistry, Cell and Molecular Biology Genetics, Medical Imaging, Tissue Engineering	
Work		
MITRE (Full Time)	Software Systems Engineer in Open Health Services	2015-2016
	 Designed and developed electronic medical record validation tool 	
	 Core engineer in fast paced collaborative development environment 	
MITRE (Internship)	Software Engineer in Operational Innovation / Transportati	on 2014
	 Utilized configuration management tool (Chef) for deployment of salable software on Amazon Elastic Compute Cloud (AWS) 	
Research		
Carnegie Mellon	Phylogenetic Models for Predicting Cancer Progression	2017
	 Developed and implemented algorithms for extracting features from phylogenetic models of tumors for the purpose of predicting cancer pro- gression and breast cancer subtypes 	
Tufts (Senior)	Detection of Circulating Tumor Cells	2014 - 2015
	 Investigated effect of density separation on forward and side scattering of white blood cells and breast cancer cell lines 	
	 Analyzed differences in backscattering between breast cancer cell lines and populations of white blood cells 	
Tufts (Junior)	Polarized Light for Laparoscopic Surgery	2013 - 2014
	 Designed mechanism for laparoscope using linearly polarized light to examine superficial tissue 	
	 Built detachable cap to polarize light at the distal end of the laparoscope 	